	Ref #	Hits	Search Text
1	S1	0	(reliable or reliability) and ((startup or initialization) with time) and (RAM or (random adj access adj memory)) and (integrity with (storage or memory)) and (sampl\$3 or interval) and temperature and sens\$3 and (failure with rate) and index and condens\$3 and air and diode and (ambient with temperature) and stress
2	S2	2697	(reliable or reliability).ab. and sens\$3 and (memory or storage) and temperature
3	S3	13	(electric and component and (reliable or reliability)).ab. and sens\$3 and (memory or storage) and temperature
4	S4	49	<pre>(electric\$2 and component and (reliable or reliability)).ab. and sens\$3 and (memory or storage) and temperature</pre>
5	S5	0	S4 and ((MTBF) or (mean adj time adj between adj failure))
6	S6	2301	((MTBF) or (mean adj time adj between adj failure))
7	S7	1344	S6 and reliability
8	S8	496	S7 and sensor
9	S 9	346	S8 and temperature
10	S10	90	S9 and (RAM or (random adj access adj memory))
11	S11	1359	weibull
12	S12	565	S11 and (reliable or reliability)
13	L3	6	(US-20040186927-\$ or US-20040044499- \$).did. or (US-6385739-\$ or US- 6199018-\$ or US-6671647-\$ or US- 5715180-\$).did.
14	L4	1	3 and air
15	L5	0	3 and integrity
16	L6	0	efficient with integrity with check with (ROM or flash or (non adj volatile))
17	L7	0	efficient with integrity with check\$3 with (ROM or flash or (non adj volatile))

	Ref #	Hits	Search Text
18	L8	1	advantag\$4 with integrity with check\$3 with (ROM or flash or (non adj volatile))
19	L9		ensure with integrity with check\$3 with (ROM or flash or (non adj volatile))
20	L10	1644	(temperature with sensor with air with intake) and (temperature with sensor with air with exhaust)
21	L11	26	((temperature with sensor with air with intake) same (ensure or advantag\$4 or efficient\$2)) and (temperature with sensor with air with exhaust)
22	L12	13	((temperature with sensor with air with intake) same reliab\$4) and (temperature with sensor with air with exhaust)
23	L13	21	((temperature with sensor with intake) same reliab\$4) and (temperature with sensor with exhaust)
24	L14	968	(702/183).CCLS.
<b>25</b> ·	L15	366	(702/181).CCLS.